

Skoda Yeti

Rear Parktronic system assembly manual v. 1.0.





The bundle includes:	
2 pcs	Beams
1 pcs	PDC Module
4 pcs	Sensors
4 pcs	Holders
1 pcs	Buzzer
1 pcs	Assembly manual

www.carsystems.eu



1

Begin with dismantling rear bumper. Remove screws in the wheel housings indicated on the photo.

Then remove screws from bottom of the bumper loosen the masking skirt under lams in order to remove other screws.







2

Loosen the upper masking skirts where the masking skirt next to the rear pillar holds on one screw which should be removed.





Then drill holes for sensors. Each hole will be marked on the bumper. Assemble holders, connect beam and pull it through to the right rear side.



Remove other marked screws in order to remove the right rear side of the cover.





4

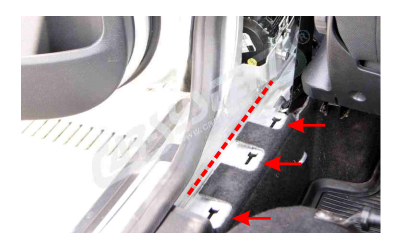
After pulling the beam in a lid go through a rubber grommet towards the trunk, dismantle the right side and get down with the beam towards the rear seats.





5

Loosen the rear door sill paying attention to the places where lugs are mounted and pull the beam to the front.



www.carsystems.eu

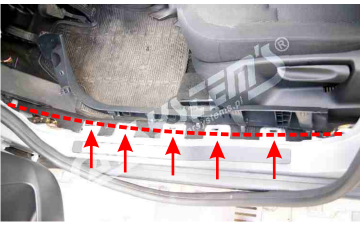


6

Detach the handle for opening front hood and remove the screw located right below it. Remove the threshold board and pull the beam towards fuse box.







7

Remove screws indicated on the photo in order to take off the cover under steering wheel.

8

After taking off the cover remove the fuse box and connect to the wire where power activates after turning the key.







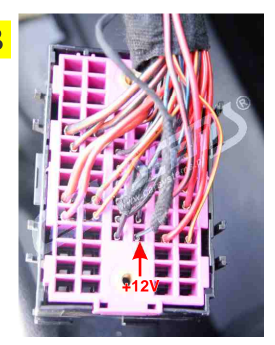


www.carsystems.eu

Skoda Yeti - PDC - Assembly manual



B





Find gateway module which is located above the accelerator pedal.

Solder wires:

- •Orange wire from the Parktronic beam to the socket number 16 in gateway.
- Brown wire from the Parktronic beam to the socket number 6 in gateway.



